8 WAYS



EXALT KNOWLEDGE BOTS ARE DIFFERENT FROM CLASSIC RPA

CLASSIC RPA

Promise of Efficiency Lost in Manual Development, Maintenance and Operation.



PLATFORM DELIVERED REQUIRING YOU TO BUILD & TRAIN BOT

Delays: 63% missed release dates. (Deloitte). **Risk**: EY found that 30-50% of RPA projects fail. **High TCO**: Requires constant updates-halting projects.



RUN ON THE DESKTOP

Limited Access: Accessed by Owner on Owner's System.



LACK INTELLIGENCE OF AI COMPONENTS

Can't Make Decisions: Need human attendance and require software coding to adapt to changes.



SCALE TASKS ONLY IN ATTENDED MODE

Limited Improvements in Scale & Performance: Requiring Human operation limits scale & efficiency.



LACK EMBEDDED ANALYTICS

Unable to do root cause analysis or predictive forecasts as quickly.



SINGLE MODE ENGAGEMENT FOR PEOPLE

Direct: Limited. Only Desktop Interface.

Mail: None. API: None.



LIMITED TO BASIC GUI

RPA is often used for swivel chair tasks where content is copied between systems.



ISOLATED FROM COLLABORATIVE PROCESSES

RPA is does not offer rules-based workflow, tracking or collaboration.

EXALT KNOWLEDGE BOTS

Give your staff the efficiency they deserve with Fast Deployment, Lowest Risk and Lowest TCO.



FULLY TRAINED BOTS DELIVERED AS CO-WORKERS

Fast: On Time delivery.

Low Risk: Limited failure and shared risk.

Low TCO: Unlimited Maintenance & training included.



RUN IN THE CLOUD

Unlimited Access: Can be accessed anywhere by anyone from any type of device.



SMART WITH AI COMPONENTS

Adaptable Decision Making: Can make independent decisions and adapt with a variety of AI components.



SCALE TASKS OR PROCESSES IN ATTENDED OR UNATTENDED MODE

Greater Improvement in Scale & Performance: Unattended Bots speed up tasks & processes more.



EMBEDDED ANALYTICS

Can detect issues and make predictions so both it and human co-workers can adapt.



MULTIMODE ENGAGEMENT FOR PEOPLE AND SYSTEMS

Direct: Via its own graphical user & chat interface. **Mail**: Each Knowledge Bot has its own EMAIL address. **API**: Deployed "as-a-service" with its own API.



CONNECT TO ALL TOUCHPOINTS

Integration via web scraping, API's (CRM, ERP), SLACK, EMAIL & Text. Create documents (XLS, PDF).



MANAGE WORKFLOWS AND COLLABORATION

Route actions to systems or people based on routing rules established by you.